	Approved For Release 2002/07/15 : CIA-RDP80-0	0810A001900670001-7	
*	CLASSIFICATION SECRET/CONTROL - U.S. OF SECRET TY INFORMATION CENTRAL INTELLIGENCE AGENCY	FICIALS ONLY 25X1A REPORT NO	
	INFORMATION REPORT	CD NO.	
DUNTRY	East Germany	DATE DISTR. 2 September 1953	
UBJECT	Railroad Construction Projects	NO. OF PAGES 3	
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CQUIRED	25X1A	SUPPLEMENT TO	
ATE OF IFO.		REPORT NO.	
1X	The state of the s		
It ba Co ne al	ttbus, Waren/Mueritz, Magdeturg, Leipzig, Erfurt. ser Waren, the Mueritzsee sawmill, and the brick waren so assigned to the Reichsbahn Bau Union. 25X1) a late May,	rms assigned to the Reichs- n the Saale River, Dresden, A ballast works at Redwitz orks at Alt Mittweida were (lroad facilities to the former	
st Ho es fa	cruction of the workshops which were demolished in a railroad construction busing projects for workers have also been started. A railroad construction stablishment from Berlin had detached 180 men for work on the permanent way of actory spur tracks, which were to have been completed by 15 June 1953.		
k. 1. gr	late May 1953, source observed that a spur track branching off between Neu- oster and Warin in an easterly direction was under construction. The branch he led into a wooded area in which concrete shelters with foundations for uns were being built. The area was cordoned off by Soviet troops. 3		
t t	late May, the trackage of the former German ammunition depot at Friemerburg nich had been demolished in 1945, was being reconstructed. Source also observed ne execution of concreting work and the construction of loading ramps.		
1	ne single-track connecting curve west of Forst was opened to traffic on 16 May 95°. For the time being the curve is only used by trains headed toward Guben-		
	Cottbus. 5	25X1X that the	
_r <1A • •	on 20 May, source learned reconstruction of the Wriezen-Neuruednitz railroad reconstruction of the Wriezen-Neuruednitz railroad was given the designation "Objekt Oder". It is alled of 1953. Work on the reconstruction of the Odemas been started.	line was planned. The project egedly to be completed by the r River bridge near Neurodnitz	
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25X1A 25X1X a crossing loop will be built In late May, near Mesekenhagen on the Pasewalk-Stralsund railroad line in 1954. in mid-May, the Borchtitz-Glowe railroad line was completed except for the dast stretch across the Sagard-Bergen highway which will establish the junction with the Metzow-Sagard line. 3 in mid-April, source learned that the spur track branching off near Gumnitz seward the south was about 800 meters in length. Six loading ramps, including two end-loading ramps, each of them 100 meters long, were available along the Equir. A loading track fitted with a ramp about 600 meters long was under conedruction near Hasenkrug on the Torgelow-Eggesin railroad line. 30. On 28 May, the span establishing the connection between the abutment and the first pier of the railroad bridge over the Oder River near Kuestrin was brought into position. 10 11. The project for the reconstruction of the Fuerstenberg/Oder railroad station was submitted to the East German Ministry of Construction on 10 May 1953. according to an attached time schedule, the long-distance tracks of the station are to be rerouted in 1953 so as to make room for the new freight station; the freight station will be constructed in 1954 and the spur tracks to the DSÚ harbor will be built in the same year, while the passenger station and facilities for local freight traffic will be constructed in 1955. 25X1X 12. Source learned that the electrification of the Nordring Berlin is scheduled o be completed by 3 October 1953, when the winter time table will go into 25X1X Tiech. L 3. Source learned that 27 passenger trains and 13 freight trains daily operate 25X1 on the Mordring Berlin. After completion of the Mordwestring Berlin it may be expected that an additional 10 passenger and 30 freight trains will be handled by This line. As soon as the Mordring has been electrified an increase of 60 stownfed trains (on condition that 40-minute distances are kept between italias) or even 120 elevated trains (if 20-minute distances prevail) will have to be handled besides the 30 trains pulled by steam locomotives. The present capability on this double-track line is 144 trains. 12 This increased volume of traffic will necessitate the following railroad construction work: The execution of construction work which will make it possible for trains so operate at a maximum speed of 80 km/h. Improvement of the carrying capacity of the line by the establishment of one Augioigestelle each (block section) at Blankenfelde and Muchlenbeck and the construction of additional platforms at the stations mentioned. Construction of two, respectively four passing sidings at Schoenfliess. 13 Double-tracking of the Bergfelde-Birkenwerder connecting curve which will have 1 no be made suitable for a speed of 60 km and for joint elevated trains and steam-train operations on the section from Birkenwerder to Borgsdorf. Double tracking of the Pankov-Schoenhausen-Karov-Buch line of the Berlin 25X1X elevated railroad system. 25X1A Source learned that the track will be laid in cuttings from 15 to 24 meters deep for concealment purposes. 8 comment. The establishment of a special Reichsbehn Bay Union charged with the execution of railroad construction projects was reported previously. 25X1A • SECRET/CONTROL - U.S. OFFICIALS ONLY

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25X1A	2. Comment. The reconstruction of the Junkers aircraft plant in Dessau and its railroad facilities was known previously. In this connection the Dessau railroad repair shop was turned over to the industry.
25X1A	3. Comment. Information on this Soviet construction project was transmitted previously. 25X1A The purpose of the project is still unknown.
25X1A	4. Comment. The construction of spur tracks to this VP ammunition depot was also reported by other sources.
25X1A	5. Comment. This curve connects the Guben-Forst and the Cottbus-Forst lines, eliminating the Forst railroad station for north-south through traffic.
25X1A	6. Comment. The intended reconstruction of the railroad bridge over the 25X1A deer River at Zaeckerick-Neuruednitz was reported previously. See . The execution of the project presupposes the reconstruction of the single-track Wriezen-Neuruednitz line, which was dismantled.
25X1A	7. Comment. The construction of this crossing loop is designed to increase the efficiency of the now single-track line. At present the line has a carrying capacity of 44 trains within a 24-hour period.
25X1A	3. Comment. Information on the construction of this branch line on Jasmunder Bodden on Ruegen Island was transmitted previously. For last report, 25X1A
25X1A	9. Comment. These railroad construction projects will serve KVP depots and camps. 25X1A.
25X1A	over the Oder River 25X1A
25X1A	Foundry Combine East near ruers tenderg on the
25X1A	12. Comment. In mid-December 1952, the reconstructed and double-tracked Nordring Berlin was put in operation. Its electrification by means of a third rail was planned previously. 25X1A
25X1A	13. Comment. Information on the establishment at Schoenfliess of a rail- road check point for traffic to and from West Berlin was transmitted pre- viously. 25X1A

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